

## CLAIMS:

What is claimed is:

1. A method for organizing and storing data comprising the steps of:
  - 1.1. receiving a block of data from a data source at a first data storage site;
  - 5 1.2. maintaining addressing information in a tree data structure for said block of data;
  - 1.3. in response to said block of data not being a final block of data of a group of data, returning to step 1.1; and
  - 1.4. transferring said group of data to a second data storage site.
2. The method of claim 1, wherein step 1.2 further comprises the steps of:
  - 10 2.1. determining a storage device address to store said block of data;
  - 2.2. determining a logical block address within said storage device address to store said block of data;
  - 2.3. determining said tree data structure for said block of data;
  - 2.4. determining a depth in said tree data structure of said storage device address;
  - 15 2.5. in response to said storage device address not existing in said tree data structure, creating said storage device address in said tree data structure;
  - 2.6. in response to said logical block address existing in said tree data structure, overwriting an existing block of data with said block of data at said logical block address;
  - 2.7. in response to said logical block address not existing in said tree data structure, storing  
20 said block of data at said logical block address; and
  - 2.8. in response to said depth in said tree data structure of said storage device address being greater than a depth threshold, K, adjusting said depth in said tree data structure of said storage device address to be less than said depth threshold, K.
3. The method of claim 1, wherein said group of data is a consistent transaction set.
- 25 4. The method of claim 2, comprising the additional steps of:
  - determining a number of active input ports receiving data from said data source; and
  - setting said depth threshold, K to depend upon said number of active input ports.
5. The method of claim 2, comprising the additional steps of:

determining a number of active input ports receiving data from said data source; and  
setting said depth threshold,  $K$  equal to  $\log_2(P)$ , where  $P$  = said number of active input ports.

6. The method of claim 2, wherein step 2.8 further comprises the step of:  
adjusting said depth in said tree data structure of said storage device address to be equal to  
5 zero.
7. An article of manufacture comprising a data storage medium tangibly embodying a program of  
machine-readable instructions executable by a digital processing apparatus to perform method  
steps for organizing and storing data comprising the steps of:
  - 7.1. receiving a block of data from a data source at a first data storage site;
  - 10 7.2. maintaining addressing information in a tree data structure for said block of data;
  - 7.3. in response to said block of data not being a final block of data of a group of data,  
returning to step 7.1; and
  - 7.4. transferring said group of data to a second data storage site.
8. The article of manufacture of claim 7, wherein step 7.2 further comprises the steps of:
  - 15 8.1. determining a storage device address to store said block of data;
  - 8.2. determining a logical block address within said storage device address to store said block  
of data;
  - 8.3. determining said tree data structure for said block of data;
  - 8.4. determining a depth in said tree data structure of said storage device address;
  - 20 8.5. in response to said storage device address not existing in said tree data structure, creating  
said storage device address in said tree data structure;
  - 8.6. in response to said logical block address existing in said tree data structure, overwriting  
an existing block of data with said block of data at said logical block address;
  - 8.7. in response to said logical block address not existing in said tree data structure, storing  
25 said block of data at said logical block address; and
  - 8.8. in response to said depth in said tree data structure of said storage device address being  
greater than a depth threshold,  $K$ , adjusting said depth in said tree data structure of said  
storage device address to be less than said depth threshold,  $K$ .

9. The article of manufacture of claim 7, wherein said group of data is a consistent transaction set.
10. The article of manufacture of claim 8, comprising the additional steps of:  
determining a number of active input ports receiving data from said data source; and  
5 setting said depth threshold, K to depend upon said number of active input ports.
11. The article of manufacture of claim 8, comprising the additional steps of:  
determining a number of active input ports receiving data from said data source; and  
setting said depth threshold, K equal to  $\log_2(P)$ , where P = said number of active input ports.
12. The article of manufacture of claim 8, wherein step 8.8 further comprises the step of:  
10 adjusting said depth in said tree data structure of said storage device address to be equal to zero.
13. A data storage system comprising:  
a primary backup appliance located at a first data storage site;  
a second data storage site;  
15 one or more communication lines for communication between said first data storage site and said second data storage site;  
wherein said primary backup appliance is programmed to perform method steps for organizing and storing data, comprising the steps of:  
13.1. receiving a block of data from a data source at said first data storage site;  
20 13.2. maintaining addressing information in a tree data structure for said block of data;  
13.3. in response to said block of data not being a final block of data of a group of data, returning to step 13.1; and  
13.4. transferring said group of data to said second data storage site.
14. The system of claim 13, wherein step 13.2 further comprises the steps of:  
25 14.1. determining a storage device address to store said block of data;  
14.2. determining a logical block address within said storage device address to store said block of data;  
14.3. determining said tree data structure for said block of data;

- 14.4. determining a depth in said tree data structure of said storage device address;
- 14.5. in response to said storage device address not existing in said tree data structure, creating said storage device address in said tree data structure;
- 14.6. in response to said logical block address existing in said tree data structure, overwriting  
5 an existing block of data with said block of data at said logical block address;
- 14.7. in response to said logical block address not existing in said tree data structure, storing said block of data at said logical block address; and
- 14.8. in response to said depth in said tree data structure of said storage device address being greater than a depth threshold, K, adjusting said depth in said tree data structure of said  
10 storage device address to be less than said depth threshold, K.
15. The system of claim 13, wherein said group of data is a consistent transaction set.
16. The system of claim 14, comprising the additional steps of:  
determining a number of active input ports receiving data from said data source; and  
setting said depth threshold, K to depend upon said number of active input ports.
- 15 17. The method of claim 14, comprising the additional steps of:  
determining a number of active input ports receiving data from said data source; and  
setting said depth threshold, K equal to  $\log_2(P)$ , where P = said number of active input ports.
18. The system of claim 14, wherein step 14.8 further comprises the step of:  
adjusting said depth in said tree data structure of said storage device address to be equal to  
20 zero.